

# TERSILON

## **DESCRIPTION:**

TERSILON is a coating on the base of silicone emulsion. It is used for separating of cores produced by pro coated sands from the hot metallic core boxes.

### **ADVANTAGES:**

It separates cores from hot metallic core boxes very easily. When TERSILON is properly diluted there are no burns - on in the moulds.

#### **PREPARATION:**

TERSILON is diluted by distillated water or soft water in range 1: 5 to 1: 8.

#### **PROPERTIES:**

White liquid pH: neutral Density: 970 – 1020 g/l,

#### **STORAGE AND PACKING:**

TERSILON should be stored in cold and dry places, but take care that it does not freeze. Packing in PVC vessels or in agreement with the customer.

BEFORE USE **TERSILON** MUST BE STIRED!

Warning!

Every endeavor has been made to ensure that the information given herein is true and reliable but is given only for guidance of our customers without any guaranty for the single case because we have no control in the applications proceeding. Users are advised to confirm the stability of our recommendations by their own tests.

September 2011